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Amendments to the Claims:

1-2 (Canceled)

- (Previously presented) The method of claim 7 wherein the step of placing a call links said endpoint to said packet-switched conferencing system component through said packetswitched audio conferencing system.
- (Previously presented) The method of claim 7 wherein routing instructions for said audio conference include at least a location found signal indicating the selected multipoint control unit.
- (Previously presented) The method of claim 7 wherein the call includes at least a location request signal.
- 6. (Currently amended) A method of establishing an audio conference in a purely packet-swit[[he]]_ched audio conferencing system, the method comprising: initiating a call from an endpoint to said purely packet-switched audio conferencing system, said call indicating said audio conference;
 - selecting, in a conference allocation and control system in said purely packet-switched audio conferencing system, a multipoint control unit to host said audio conference;
 - determining in said conference allocation and control system whether the call from said endpoint contains adequate information to establish said audio conference;
 - responding from said conference allocation and control system to said endpoint with routing instructions to an interactive voice response server when there is inadequate information to establish said audio conference;
 - connecting said endpoint to said interactive voice response server when there is inadequate information to route said call;
 - gathering in said interactive voice response server, after connecting said endpoint to said interactive voice response server, said adequate information to establish said audio conference; and
 - transferring said endpoint from said interactive voice response server to said selected multipoint control unit after said interactive voice response server gathers said adequate information.

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- 7. (Previously presented) A method for adding an additional endpoint to an audio conference in a purely packet-switched audio conferencing system, said method comprising: placing a call from an endpoint to a packet-switched conferencing system component, said call indicating an audio conference:
 - selecting, in a conference allocation and control system in said audio conferencing system, a multipoint control unit to host said audio conference;
 - initiating a call request from said selected multipoint control unit to said packet-switched conferencing system component, said call request indicating said additional endpoint;
 - returning a destination address from said packet-switched conferencing system component to said selected multipoint control unit, said destination address corresponding to said additional endpoint;
 - establishing a point-to-point call from said multipoint control unit to said additional endpoint based on said destination address, thereby bringing said additional endpoint into said audio conference.
- (Previously presented) The method of claim 7 further supporting full service audio conferencing using a reservation system and a call agent.
- (Original) The method of claim 8 wherein the reservation system and the call agent are tightly integrated.
- 10. (Original) The method of claim 8 wherein the reservation system and the call agent are loosely integrated.
- 11. (Canceled)
- (Previously presented) The method of claim 7 further including dynamically routing an operator voice path to service multiple multipoint control units.
- 13. (Previously presented) The method of claim 7 further including renegotiating the destination of a voice path to move an audio conference participant from said selected multipoint control unit to a second multipoint control unit.
- 14. (Previously presented) The method of claim 7 further including moving said audio conference from said selected multipoint control unit to a second multipoint control unit.
- (Previously presented) The method of claim 7 further comprising: providing said audio conference to a streaming protocol server from said selected multipoint control unit;
 - connecting a passive participant to said streaming protocol server; and broadcasting said audio conference from said streaming protocol server to a said passive participant.

Claims 16 - 31 (Canceled)

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- 32. (Previously presented) The method of claim 6 wherein said selecting said multipoint control unit comprises:
 - selecting in said conference allocation and control system a first multipoint control unit to host said audio conference when said audio conference is inactive.
- 33. (Previously presented) The method of claim 6 wherein said selecting said multipoint control unit comprises:
 - selecting in said conference allocation and control system a second multipoint control unit to host said audio conference when said audio conference is active.
- 34. (Previously presented) The method of claim 6 further comprising: responding from said conference allocation and control system to said endpoint with queried routing instructions, said queried routing instructions indicating said selected multipoint control unit.
- 35. (Currently amended) A method of establishing an audio conference in a packet-swi[[th]]tched audio conferencing system, the method comprising: initiating a call from an endpoint to said packet-switched audio conferencing system, said call indicating said audio conference:
 - determining in a conference allocation and control system whether the call from said endpoint contains adequate information to establish said audio conference;
 - responding from said conference allocation and control system to said endpoint with routing instructions to an interactive voice response server when there is inadequate information to establish said audio conference:
 - connecting said endpoint to said interactive voice response server when there is inadequate information to route said call;
 - gathering in said interactive voice response server, after connecting said endpoint to said interactive voice response server, said adequate information to establish said audio conference; and
 - transferring said endpoint from said interactive voice response server to said audio conference after said interactive voice response server gathers said adequate information.
- (Previously presented) The method of claim 35 further comprising: selecting, in said conference allocation and control system, a multipoint control unit to host said audio conference.
- 37. (Previously presented) The method of claim 36 further including dynamically routing an operator voice path to service multiple multipoint control units.
- 38. (Previously presented) The method of claim 36 further including renegotiating the destination of a voice path to move an audio conference participant from said selected multipoint control unit to a second multipoint control unit.

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39. (Previously presented) The method of claim 36 further including moving said audio conference from said selected multipoint control unit to a second multipoint control unit.